IN THE SPECIFICATION

Please amend the specification as follows:

On page 7, paragraph [00034]:

[00034] In one embodiment, each cluster 430 may include one or more instruction schedulers (IS) 432 (432-1, ..., 432-N). Instruction schedulers 432 receive and store uOPs assigned thereto from steering unit 420. Once all source operands of the uOP are available, instruction scheduler 432 issues the uOP for execution. In one embodiment, each cluster includes an instruction scheduler 432 for each uOP instruction type, including, for example, integer uOPs, floating point uOPs, memory uOPs, copy uOPs or the like.

On page 16, paragraph [00068]:

[00068] In any representation of the design, the data may be stored in any form of a machine readable medium. An optical or electrical wave 760 modulated or otherwise generated to transport such information, a A memory 750 or a magnetic or optical storage 740, such as a disk, may be the machine readable medium. Any of these mediums may carry the design information. The term "carry" (e.g., a machine readable medium carrying information) thus covers information stored on a storage device or information encoded or modulated into or onto a carrier wave. The set of bits describing the design or a particular of the design are (when embodied in a machine readable medium, such as a carrier or storage medium) an article that may be sealed in and out of itself, or used by others for further design or fabrication.

42P17408 2 10/673,955